USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

		T					
T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Sectio	n number		Town number	Range number	
1 Location of well:	Stevens		SE,SE	SE		15		31S	37W	
Distance and directi	ion from nearest town or ci	ty: 5.5 miles	• ,	3 Owner	of well:	Car.	l Th			
2 miles N of Moscow Street address of well location it in city:  Addr				Addre	Moscow, Kansas					
Locate with "X" in	section below:	Sketch map:	Well loc	ated	nea	r	4 We	II depth: <b>420</b> ft	. Date of completion8-25-	
	N	test ho	ole 1 <del>-</del> 75	which	h is	100		II diameter <u>16</u> in		
			of SE cor				$\equiv$	Cable tool Rotary	Driven Dug Bored Reverse rotary	
	! ! !		, T31S, Kansas	R3/W	, δτ	even			olic supply Industry	
w [	-¦   E	00411,	, 110					K Irrigation Air	conditioning Commercial	
							7 Casing: Material St1 Height: above/below			
	1 2					Threaded 🗌 🛝			Surface 12 in.	
<u></u>	S Mile							am. <b>6</b> in. to <b>198</b> ft. dept	Weight 37   lbs./ft	
2	Typ	pe and color of material			From	То	_	in. to ft. dept		
							8 Scr Mo	reen: Purfacturer Pe	& Brown	
Top soil					0	2				
Tan clay sand lenses					2	48	S lo Set	ot/gauze 1/8" between 198 ft. a	Length	
Fine to r	medium sand				48	78	Fit Gr	tings: avel pack <b>XX</b> Yes 🔲 N	1 Size range of material	
					78	150	9 Sta	tic water level:		
Tan clay with fine to medium sand streaks				` <u>`</u>	/0	130			Date 8_25_75	
Fine to coarse sand some clay lenses					150	180		nping level below land: ft. after h	surfacesINO TEST  ars. pumping g.p.m.	
Tan clay very fine sand lenses					180	200		ft. after f	nrs. pumping g.p.m.	
Medium to coarse sand fine gravel, clay lens				lens	200	238		ter sample submitted:	9.5	
Tan clay					238	246			ate	
Tur cruy								ll head completion: Pitless adapter	Inches above grade	
Coarse sand fine to medium gravel				-	246	254	10 110	Il grouted? XX Yes		
Very fine to fine sand lots of clay lense				se	254	278	Der	Neat cement Bento	10 ft.	
Fine to	coarse sand				278	292		arest source of possible		
Tan clay					292	300		Direction Il disinfected upon com		
	o coarse san	d fine to ma	ed. grave				15 Pur	1	Not installed	
		C IIIe to me	sa. grave		300	420	Mo		HP Volts	
	not tight				300		Ler Typ		ft. capacity g.m.p.	
Very fin	e to fine sa	nd lense of	clay ver	ry di	420 rty	490		Submersible	Turbine	
Red Bed		e a second sheet if neede			490	500		Jet Certrifugal	Reciprocating Other	
16 Remarks: elevat				·I				ter well contractor's ce		
									my jurisdiction and this my knowledge and belief.	
Topography:							Layn	e-Western (	Company, Inc.	
☐ Hill ☐ Slope								iness name dress P.O. Box	686, Garden C	
Upland							Sig	ned Authorized repr	esentative 27 A 74	